

LOPACIUK, S.; PANASEWICZ, J.

Effect of factors inducing shock and of deep hypothermia on dynamics
of venous circulation. Acta physiol. polon. 8 no.3:429-432 1957.

1. Z Zakladu Fizjopatologii Instytutu Hematologii w Warszawie Kierownik
Zakladu: kand. nauk med. J. Panasewicz Dyrektor Instytutu: doc. dr A.
Trojanowski.

(HYPOTHERMIA, effects,
on venous pressure in animals (Pol))
(SHOCK, EXPERIMENTAL,
eff. of shock-inducing substances on venous pressure
in animals (Pol))
(BLOOD PRESSURE, physiology,
eff. of hypothermia & shock-inducing substances on venous
pressure in animals (Pol))

PANASEWICZ, J.

Possibility of inhibition of shock by shock and the so-called cross immunity to shock. Acta physiol. polon. 8 no.3:496-499 1957.

1. Z Zakladu Fizjopatologii Instytutu Hematologii w Warszawie. Kierownik:
kand. nauk. med. J. Panasewicz. Dyrektor Instytutu: doc. dr A. Trojanowski.
(SHOCK, experimental,
eff. of secondary admin. of shock-inducing substances
& cross resist. (Pol))

PANASIEWICZ, J.

Role of humoral, neural and organic mechanisms in heterologous hemolytic post-transfusion shock. Acta physiol. polon. 8 no.3:499-502 1957.

1. Z Zakladu Fizjologii Czlowieka A. M. w Warszawie Kierownik: prof. dr P. Czubalski Oraz z Zakladu Fizjopatologii Instytutu Hematologii w Warszawie Kierownik Zakladu: kand. nauk med. J. Panasewicz. Dyrektor Instytutu: doc. dr A. Trojanowski.

(BLOOD TRANSFUSION, experimental, causing heterologous hemolytic shock, humoral, neural & organic mechanisms (Pol))

PANASEWICZ, J.

Possibility of conversion of receptor pressor reflexes to depressor reflexes and the so-called shock of receptor origin. Acta physiol. polon. 8 no.3:503-505 1957.

1. Z Zakladu Fizjologii Czlowieka A. M. w Warszawie. Kierownik: prof. dr Mr. Czubalski.

(SHOCK, experimental,

conversion of receptor pressor reflexes to depressor reflexes & etiol. role of receptor factors (Pol))

PANASEWICZ, J.; PINCEL, J.

Effect of hypothermia on circulatory dynamics in cats. Acta physiol.
polon. 8 no.3:506-508 1957.

1. Z Zakladu Fizjopatologii Instytutu Hematologii w Warszawie Kierownik
Zakladu: kand. nauk. med. J. Panasewicz Dyrektor Instytutu: doc. dr
A. Trojanowski.

(HYPOTHERMIA, effects,
on blood pressure in cats (Pol))

(BLOOD PRESSURE, physiology,
eff. of hypothermia in cats (Pol))

1. Panaszewicz
HYKOWSKI, H.; PRASZALOWICZ, B.; KAZIMIERCZAK, J.; PANASEWICZ, J.; HUBL, S.

Experimental assay with control of ventricular fibrillation in bloodless heart surgery in hypothermia. Acta physiol. polon. 8 no.3:515-517 1957.

1. z II Zakladu Chirurgii Instytutu Doskonalenia i Specjalizacji Kadr Lekarskich Kierownik: prof. dr J. Rutkowski z Kliniki Chirurgicznej Instytutu Hematologii Kierownik: doc. dr A. Trojanowski z Zakladu Fizjopatologii Instytutu Hematologii Kierownik: kand. nauk med. J. Panasewicz Prace wykonano w ramach tematyki Komisji Patogenezy Wstrzascow Polskiej Akademii Nauk.

(HYPOTHERMIA, experimental,
in heart surg., prev. of ventric. fibril. (Pol))

(HEART, surgery,
exper. bloodless with hypothermia, prev. of ventric. fibril.
(Pol))

(VENTRICULAR FIBRILLATION, prevention and control,
in exper. heart surg. with hypothermia (Pol))

KOŁAŁSKI, E.; IATALLO, Z.; KIEŁKOWSKI, J.; TARCZA, T.; ~~zajmuje się~~

Effect of plasmin and of streptokinase on blood coagulation in cat
in vivo. Polski tygod. lek. L no. 11:1221-1226 5 Aug 77.

I. (Z Pracowni Biochemii Klinicznej i Zakładu Fizjologii i trytutu
Hematologii w Warszawie; rektor Instytutu: doc. dr hab. A. Tręgowska).
Adres: Warszawa, ul. Chrościcka 4.

- (FIBRINOLYTIC effect,
on blood coagulation in cats (rol))
(FIBRINOLYTIC effect,
on blood coagulation in cats (rol))
3.0 (F. A. T., effect of drugs on
blood coagulation - streptokinase (rol))

PANASIEWICZ, Jozef

Studies on experimental post-transfusion shock; peripheral blood changes and mechanism of their appearances in experimental shock caused by heterologous blood transfusion. Acta physiol. polon. 9 no.2:203-217
1958

1. Z Zakladu Fiziopatologii. Kierownik: kand.nauk med. J. Panasiewicz
Instytutu Hematologii w Warszawie. Dyrektor: doc. dr A. Trojanowski.
(BLOOD TRANSFUSION, experimental,
heterologous blood causing shock, mechanism & peripheral
blood changes (Pol))

POLAND/Human and Animal Physiology - (Normal and Pathological).
Blood. Blood Transfusion and Blood Substitute.

T-4

Abs Jour : Ref Zhur - Biol., No 11, 1958, 5071⁴

Author : Panasewicz, Josef

Inst :

Title : Experimentally Induced Posttransfusion Shock. The Role of
the Reticulo-Endothelial System and the Effect of Electri-
cally Negative Colloidal Coloring Substances upon the
Course of Heterorenal Posttransfusion Shock.

Orig Pub : Acta physiol. polon., 1957, 8, No 1, 41-62.

Abstract : In 47 cats a posttransfusion shock (PS) was produced by
injecting 10 mg/kg of human banked blood of the B blood
group. An intravenous injection of methylene and trypanic
blue, of red congo, of colloidal silver and Indian ink in
various doses and at various times prior to PS (in some of
the tests the liver of the cats was removed) limited or
averted hemodynamic disturbances from developing.

Card 1/2

- 34 -

RYKOWSKI, Henryk, PRASZAKOWICH, Bronislaw, KAZIMEIRCZAK, Jerzy, PANASEWICZ,
Jozef, HUSL, Stanislaw, DAROCHA, Tadeusz

Open heart experiments in hypothermia; attempted prevention of
ventricular fibrillation and cardiac arrest. Polski tygod.lak.
13 no.16:581-588 21 Apr 58

1. (Z II Zakladu Chirurg I.D. i S.K.L.; kier, prof dr. J. Rutkowski,
z Oddz. Chir. Inst. Hematologii; kier., doc dr. A. Trojanowski i z
Zakl. Fizjopatologii Inst. Hematologii; kier. dr. J. Panasewicz.
Adres autora: Warszawa, Nowolipki 15 m. 33, 62, 46.

(HEART, surgery,
exper. open heart surg. with hypothermia, prev. of
cardiac arrest & auric. fibrill (Pol))

(CARDIAC ARREST, prevention and control,
in exper. open heart surg. with hypothermia (Pol))

(AURICULAR FIBRILLATION, prevention and control,
same (Pol))

(HYPOTHERMIA, experimental,
in open heart surg., prev. of cardiac arrest & auric.
fibrill. (Pol))

RYKOWSKI, Henryk; JWOCZYNSKI, Jan; PANASEWICZ, Jozef; JARKOWSKA, Maria; MLJALSKA,
Krystyna; HUBL, Stanislaw

Controlled arrest of cardiac functions in experimental open heart surgery with hypothermia. Polski przegl. chir. 30 no.5:567-570 May 58.

l. Z II. Zakladu Chirurgii I. D. i S.K.L. Kier: prof. dr J. Rutkowski
z Zakladu Kardiologii I.D. i S.K.L. Kier: prof. dr Zera z Zakladu Fiz-
jopatologii Instytutu Hematologii Kier: dr J. Panasewicz.

(HEART, surgery.

exper. open heart surg. in hypothermia, controlled cardiac
arrest (Pol))

(HYPOTHERMIA, experimental,
in open heart surg. with controlled cardiac arrest (Pol))

POLAND / Human and Animal Physiology. Blood Transfusion and
Blood Substitutes.

T

Abs Jour : Ref Zhur - Biol., No 15, 1958, No. 70053

Author : Panacewicz, Josef

Inst : Not given

Title : Studies in Experimental Post-transfusion Shock: Hemodynamic Disturbances, and Cardiac and Vascular Functions in Experimental Shock Following Transfusion of Heterogenous Blood

Orig Pub : Acta Physiol. Polon., 1957, Vol 8, No 2, 179-199

Abstract : Experiments were run on 47 cats and six rabbits. Following transfusion of preserved human blood of group B (10 ml/kg), the cats displayed tonic-clonic convulsions, dilatation of the pupils, reduction in reflex excitability, reduction of body temperature, micturition and defecation, and respiratory disturbances. The blood pressure fell by

Card 1/2

PANASEWICZ, J.

Studies on participation of the vascular receptors and of the central nervous system in pathogenesis of experimental (heterologous) post-transfusion shock. Rozpr. wyds. nauk med. no.3:115-182 1958.

1. Z Zakladu Fizjologii Czloweka Akademii Medycznej w Warszawie Kierownik: prof. dr med. Franciszek Crubalski oraz z [Zakladu Fizjopatologii Instytutu Hematologii w Warszawie Kierownik kand. nauk med. Josef Panasewicz] (Przedstawił: prof. dr. nauk med. Franciszek Crubalski).

(BLOOD VESSELS, physiology,

vasc. receptors in etiol. of exper. shock after heterologous blood transfusion, review (Pol))

(CENTRAL NERVOUS SYSTEM, physiology,

etiol. role in exper. shock after heterologous blood transfusion (Pol))

(SHOCK, experimental,

in heterologous blood transfusion, etiol. role of vasc. receptors & CNS (Pol))

(BLOOD TRANSFUSION, exper.

heterologous blood causing shock, etiol. role of vasc. receptors & CNS, review (Pol))

EXCERPTA MEDICA Sec 18 Vol 3/8 Cardio. Dis. Aug 59

2240. The influence of deep physical hypothermia on circulatory haemodynamics in cats. PANASEWICZ J. Lab. of Physiopathol., Inst. of Haematol., Warsaw *Bull. Acad. pol. Sci.* 1958, 6/6 (259-262) Graphs 5

Distinct disturbances of haemodynamics were observed in refrigerated cats (non-anaesthetized) when the body temperature fell 2-5°C. below normal (increase of arterial and venous pressures, acceleration of heart rate, decrease of respiratory rate and of depth). With a fall of body temperature greater than 10°C. there was a prolonged slowing of the heart rate and a vagal pulse; the respiration was regular and deep. At the same body temperature the pressure increase reflexes disappeared. Histamine or heterogenous blood administered i.v. to hypothermic cats did not provoke typical signs of shock. At a body temperature about 15°C. below normal there was a complete cessation of respiratory function and a fall of blood pressure (20 to 15 mm. Hg; further 0 mm. Hg). The cardiac function slowly subsided when body temperature reached 17-20°C. below normal and the cat thus passed into a state of clinical death. The respiratory centre was inhibited earlier than the vasomotor centre and this earlier than the arrest of cardiac function. The arrested heart could be reanimated (simultaneously with an increase of arterial pressure to 30 mm. Hg and with activation of respiratory function) for a short period of 4-7 min. in the stage of deep hypothermia (more than 20°C. below normal) by a chemical stimulant (KCl) applied to the isolated receptor area of the hind extremity connected with the body of the animal only by its nerves.

Guzek - Cracow (II, 18)

EXCEPPTA MEDICA Sec 4 Vol 12/9 Med. Micro. Sept 59

2968. THE INFLUENCE OF ADAPTIVE HORMONES ON THE COURSE OF
SHOCK OF SEROLOGIC ORIGIN - Panasewicz J. Lab. of Pathophysiol.,
Inst. of Haematol., Warsaw - BULL. ACAD. POL. SCI. 1958, 6/6 (263-266)
Graphs 6

The effects of ACTH and somatotrophic hormone (STH) on the occurrence of heterogenous haemolytic shock were tested in cats, with controlled arterial blood pressure and respiration. It was found that only a large overdose of corticotropin, amounting to 350 mg. per kg. of body weight, had a marked inhibitive effect; STH was even less potent.

Elkeles - Cordoba

PANASEWICZ, Jozef; LOPACIUK, Stanislaw

Venous circulatory dynamics during histamine and hemolytic shocks
in splenectomized cats. Polskie arch. med. wewn. 29 no.3:384-387 1959.

1. Z Zakladu fizjopatologii Kierownik: kand. n. med. J. Panasewicz
Instytutu Hematologii w Warszawie Dyrektor: doc. dr med. A. Trojanowski.
Adres autora: Warszawa, ul. Chodimska 5, Instytut Hematologii.

(BLOOD PRESSURE, physiol.

venous pressure in histamine & hemolytic shocks in
splenectomized cats (Pol))

(SPLEEN, eff. of excis.

on venous pressure in histamine & hemolytic shocks in
cats (Pol))

(SHOCK, exper.

venous pressure in histamine & hemolytic shocks in splenec-
tomized cats (Pol))

NLEWIAROWSKA, Marta; PANASEWICZ, Jozef

Studies on fibrinolytic system in splenectomized cats. Polakie arch.
med. wewn. 29 no.3:388-390 1959.

1. Z Zakladu Fizjopatologii Kierownik: kand. n. med. J. Panasewicz
Instytutu Hematologii w Warszawie Dyrektor: doc. dr med. A. Trojanowski
Adres autora: Warszawa, ul. "hociemska 5, Instytut Hematologii.

(SPLEEN, eff. of excis.

on fibrinolysis in cats (Pol))

(FIBRIN,

fibrinolysis, eff. of splenectomy in cats (Pol))

JASSER, Stefania; BRAGIEL, Irena; PANASEWICZ, Jozef

Changes in the activity of complement and of its fraction components in human and animal subjects following splenectomy in various pathological conditions. Polskie Arch. Med. Wewn. 29 no.3:391-394 1959.

1. Z Zakladu Serologii Kierownika prof. dr med. I.Szyszkowicz i Zakladu Fizjopatologii Kierownika doc. dr med. J. Panasewicz Instytutu Hematologii Dyrektor: doc. dr med. A. Trzyniawski. Adres autora: Warszawa, ul. Chocimska 5, Instytut Hematologiczny.

(COMPLEMENT,

eff. of complement in animals & humans (Pol))

(SPLEEN, eff. complement

on complement in animals & humans (Pol))

PANASIEWICZ, Jozef

Studies on role of the spleen and of the reticuloendothelial system in prevention of heterologous blood hemolytic shock. Polakie arch. med. wewn. 29 no.3:395-399 1959.

1. Z Zakladu Fizjopatologii Kierownik: kand. n. med. J. Panasewicz Instytutu Hematologii w Warszawie Dyrektor: doc. dr med. A. Trojanowski. Adres autora: Warszawa, ul. Chocimska 5, Instytut Hematologii.

(SPLKEN, eff. of excis.

on exper. shock induced by heterologous blood (Pol))

(SHOCK, exper.

heterologous blood hemolytic shock, eff. of splenectomy
(Pol))

(BLOOD GROUPS,

same)

PANASEWICZ, Jozef

Effect of adaptation hormones on the course of serum shock. Polskie
arch. med. wewn. 29 no.4:478-482 1959.

l. Z Zakladu Fizjopatologii Kierownik: kand. nauk med. J. Panasewicz
Instytutu Hematologii w Warszawie Dyrektor: doc. dr med. A. Trojanowski.
(ALLERGY, exper.) (CORTICOTROPIN, pharmacol.)

NIEWIAROWSKA, Marta; PANASEWICZ, Jozef

Studies on experimental post-transfusion shock. Activation of fibrinolysis in heterogenous hemolytic shock with special reference to the role of the erythrocytes. Acta physiol.polon. 11 no.4:519-527 '60.

1. Z Zakladu Fizjopatologii, Kierownik: dr. J. Panasewicz;
Instytutu Hematologii w Warszawie Dyrektor: doc.dr. A. Trojanowski.
(BLOOD GROUPS)
(SHOCK exper)
(FIBRINOLYSIS)
(BLOOD TRANSFUSION exper)

LOPACIUK, Stanislaw; JANKOWSKA, Elzbieta; PANASEWICZ, Jozef

Studies on the fixation of recently acquired memory in rats exposed to the effect of deep hypothermia or electric shock.
Acta physiol.polon.11 no.4:529-534 '60.

1. Z Zakladu Fizjopatologii Instytutu Hematologii w Warszawie
Kierownik: dr. J.Panasewicz; z Zakladu Neurofizjologii Instytutu
Biol. Dosw. im. Henckiego w Warszawie Kierownik: prof. dr.
J. Konorski.

(MEMORY)
(COLD)
(STRESS)

PANASEWICZ, J.; LOPACIUK, S.

On protective effects of 5-hydroxytryptamine (serotonin) in
lethal-dose roentgen irradiation of mice. Acta physiol.polon.
11 no 5/6:856-858 '60.

1. Z Instytutu Hematologii w Warszawie, Dyrektor: doc.
A Trojanowski. Z Zakladu Fizjopatologii, Kierownik: dr
J.Panasewicz.

(SEROTONIN pharmacol)
(RADIATION PROTECTION)

ROSIEK, O.; LUBLARZ, F.; PANASEWICZ, J.

Studies on the course of hematological changes in acute radiation sickness in cats. Acta physiol.polon. 11 no.5/6:873-875 '60.

1. Z Zakladu Fizjonalogii, Kierownik: dr. J.Panasewicz. Z Instytutu Hematologii w Warszawie Dyrektor: doc.dr A.Trojanowski
Z Zakladu Ochrony Zdrovia Inst.Bad.Jadr. Kierownik: prof.dr E. Kowalski.

(RADIATION INJURY blood)

PANASEWICZ, Jozef; LOPACIUK, Stanislaw; LUBLIARZ, Feliks

Studies on the role of 5-hydroxytryptamine (serotonin) in the pathogenesis of hematological disorders during the course of acute irreversible radiation sickness. Polski tygod. lek. 16 no.33:1270-1274 14 Ag '61.

1. Z Zakladu Fizjopatologii; kierownik: dr med. J. Panasewicz, Instytutu Hematologii w Warszawie; dyrektor: doc. dr med. A. Trojanowski.

(SEROTONIN blood) (RADIATION INJURY blood)

SIOMSKA-SCHMITT, Janina; BUJALSKA, Halina; PANASEWICZ, Jozef; MARCZAK, Krystyna

Streptococcus faecalis as a cause of shock after the transfusion of infected serum. Polski tygod. lek. 16 no.33:1284-1287 14 Ag '61.

1. Z Pracowni Mikrobiologii; kierownik: dr farm. J. Siomska-Schmitt oraz z Zakladu Fizjopatologii; kierownik: dr med. J. Panasewicz - Instytutu Hematologii w Warszawie; dyrektor: doc. dr med. A. Trojanowski.

(BLOOD TRANSFUSION compl)
(STREPTOCOCCAL INFECTIONS)
(SHOCK etiol)

PANASEWICZ, Jozef; LUBIARZ, Feliks; ROSIEK, Olgierd

Some hematological disorders in early stages of development of acute irreversible radiation sickness in cats. Pol. tyg. lek. 17 no.5:168-172 29 Ja '62.

1. Z Zakladu Fizjopatologii; kierownik: dr med. J. Panasewicz,
Instytutu Hematologii; dyrektor: doc. dr med. A. Trcjanowski.
(RADIATION INJURY blood) (BLOOD CELLS radiation sickness)

PANASEWICZ, Jozef; GLOSKOWSKA, Zofia

Experimental studies on the treatment of acute radiation sickness
with blood serum and bone marrow transplantation from convalescents.
Pol. med. wewnet. 32 no.7:819-824 '62.

1. Z Zakladu Fizjopatologii Kierownik: dr med. J. Panasewicz
Instytutu Hematologii w Warszawie Dyrektor: doc. dr med. A. Trojanowski.
(SEROTHERAPY) (BONE MARROW)
(RADIATION INJURY EXPERIMENTAL)

PANASEWICZ, Jozef; MARCZAK, Krystyna

Disorders of thermoregulation processes in rabbits after post-transfusion shock and after irradiation. Pol. med. wewnet. 32 no.7:829-837 '62.

1. Z Zakladu Fizjologii Czlowieka AM Kierownik: prof. dr. med. W.Missiuro
oraz z Zakladu Fizjopatologii Instytutu Hematologii w Warszawie Kierownik:
dr med. J. Panasewicz Dyrektor: doc. dr med. A. Trojanowski.

(BODY TEMPERATURE) (RADIATION INJURY EXPERIMENTAL)
(BLOOD TRANSFUSION) (PYROGENS) (SHOCK)
(BLOOD GROUP INCOMPATIBILITY) (ANAPHYLAXIS)

PANASEWICZ, Józef; GŁOSKOWSKA, Zofia; GRABARCZYK, Maria; MARCZAK, Krystyna;
PRZYBYLSKI, Aleksander; ZAWIDZKA, Ewa

Comparative study of methods of assessing survival of various
species of animals after X-radiation. Acta physiol. Pol. 15
no.2:189-204 Mr-Ap '64.

1. Z Zakładu Fizjopatologii (Kierownik: doc. dr J. Panasewicz) i
Instytutu Hematologii w Warszawie (Dyrektor: doc. dr A Trojanowski
[deceased]).

PANASEVICZ, Jozef; GRABARCYK, Maria; LUCKIEWICZ, Barbara

Attempted production of immunological tolerance and modification
of the course of serological shock with the aid of antimetabolites.
Acta physiol. Pol. 15 no.6:793-804 N-D '64

1. Z Zakladu Fizjopatologii Instytutu Hematologii w Warszawie
(kierownik: doc. dr. J. Panasewicz).

ACCESSION NR: AP4037237

P/0056/64/015/002/0173/0188

AUTHOR: Panasevicz, Jozef (Panasevich, Ya.); Gloskowska, Zofia
(Gloskowska, Z.)

TITLE: Reactive Cx protein in animals affected by radiation
sickness or other pathological conditions

SOURCE: Acta physiologica polonica, v. 15, no. 2, 1964, 173-188

TOPIC TAGS: reactive protein, radiation sickness, blood serum
protein, CxRP level

ABSTRACT: The effect of ionizing irradiation on the CxRP level
was studied in experiments with rabbits subjected to x-irradiation
with 500 or 1000 r from an RT 250 apparatus (200 kv; 20 ma; filter,
1 mm Cu; dosage, 27 r/min; distance, 70 cm). No CxRP was found in
healthy rabbits, but it was present in the blood serum of rabbits
exposed to x-irradiation with 500 or 1000 r. The appearance of the
Cx reactive protein was first observed immediately after irradiation
(Phase I); a further increase in the CxRP content of the blood

Cord 1/3

ACCESSION NR: AP4037237

serum was observed during the following days (Phase II). The amount of CxRP found was in direct proportion to the magnitude of the irradiation dose. In animals affected with reversible radiation sickness, the amount of CxRP in the blood serum decreased gradually until it disappeared completely. In severe cases of radiation sickness, the amount of CxRP increased steadily reaching a peak at the terminal state. Experiments with the control group showed that injections of purified bacterial pyrogens or of heterogeneous blood produced CxRP in the blood serum of the nonirradiated rabbits. Starvation or administration of 6-mercaptopurine had no effect on the CxRP level in the irradiated animals. The data obtained indicate that the changes observed in the CxRP levels in the blood serum of irradiated rabbits may be used in the diagnosis or prognosis of the course and intensity of radiation sickness.
Orig. art. has: 2 tables and 1 figure.

ASSOCIATION: Instytut hematologii, Warszawa (Institute of Hematology)

Card 2/3

ACCESSION NR: AP4037237

SUBMITTED: 17Oct63

DATE ACQ: 03Jun64

ENCL: 00

SUB CODE: LS

NO REF Sov: 000

OTHER: 035

Cord 3/3

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238920012-3

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238920012-3"

PANASEWICZ, Józef

Role of 5-hydroxytryptamine (serotonin) in acute experimental radiation sickness. I. Postepy hig. med. dosw. 19 no.3:
'75-391 My-Je '65.

I. Z Zakladu Fizjopatologii Instytutu Hematologii w Warszawie
(Kierownik Zakladu: doc. dr. J. Panasewicz).

WARTAK, Jozef; PANASEWICZ, Jozef

Prospects for the application of computers in differential diagnosis. Pol. arch. med. wewn. 35 no.4:559-564 '65.

J. Z Zakladu Fizjopatologii Instytutu Hematologii w Warszawie
(Kierownik: doc. dr. med. J. Panasewicz).

POLAND

LAWKOWICZ, Mlodzimierz; KRZEMIENSKI-LAWKOWICZOWA, Izabela; PANASIEWICZ, Józef;
SNIGUROWICZ, Jaroslaw; KWAJ, Maria; ROSTKOWSKA, Jadwiga; ZIELINSKI, Jacek and
MAJEWSKA, Zofia; Chair of Hematology of Postgraduate Medical Courses,
Academy of Medicine and Hematology Clinic of Institute of Hygiene (Katedra
Hematologii Stud. Dosk. Lek. AM i Klinika Hematologii IH,) Head (Kierownik)
Prof Dr T. LAWKOWICZ; and Department of Physiopathology, Institute of Hygiene
(Zaklad Fizjopatologii III) Head Docent Dr J PANASIEWICZ, Warsaw.

'Comparative Studies of Human Blood Proteins and Those of Experimental Animals'

Warsaw, Medycyna Doswiadczała i Mikrobiologia, Vol 18, No 1, 1966; pp 83-88.

Abstract [English summary modified] : When studied by the same method, rabbits' serum proteins were more similar to human ones than those of rats or guinea pigs. Total proteins, erythrocyte sedimentation rates and haptoglobin levels were all lower in the animals than in man. Table, 2 electrophoregrams; 9 Polish and 1 Western reference.

1/1

PANASHCHENKO, A., doktor med.nauk; PANASHCHENKO, Ye.

"Pharmacology" by V.V.Zakusov. Reviewed by A.Panashchenko and
E.Panashchenko. Farm. i toks. 25 no.1:123-125 Ja-F '62.
(MIRA 15:4)

1. Redaktor-spetsialist Gosudarstvennyy publichnoy bitlioteki
imeni Saltykova-Shchedrina (for Ye.Panashchenko).
(PHARMACOLOGY) (ZAKUSOV, V.V.)

KOZLOVSKIY, Boris Alekseyevich; MALAKHOV, Aleksandr Yakovlevich;
PANASHCHATENKO, Konstantin Andreyevich; PERN, Lev Konstanti-
novich; SVEROVICH, I.P., red.; GOROKHOV, M.G., red.izd-va;
TIKHONOVA, N.V., red.izd-va; BACHURINA, A.M., tekhn.red.

[Manual for forest managers] Spravochnik lesoustroitelia.
Moskva, Goslesbumizdat, 1959. 275 p. (MIRA 13:10)
(Forest management)

MOISEYEV, Vasiliy Stepanovich, dotsent; PANASHCHATENKO, K.A., red.;
NIKITINA, L.V., red.izd-va; KUZNETSOVA, M.I., tekhn.red.

[Proceedings and precision in compiling forest plans for
forest management] Sostavlenie lesnykh planov pri lesooustroistve
i ikh tochnost'. Moskva, Goslesbumizdat, 1960. 65 p.

(MIRA 13:10)

(Forests and forestry--Maps)

PANASHCHENKO, A. D.

11H

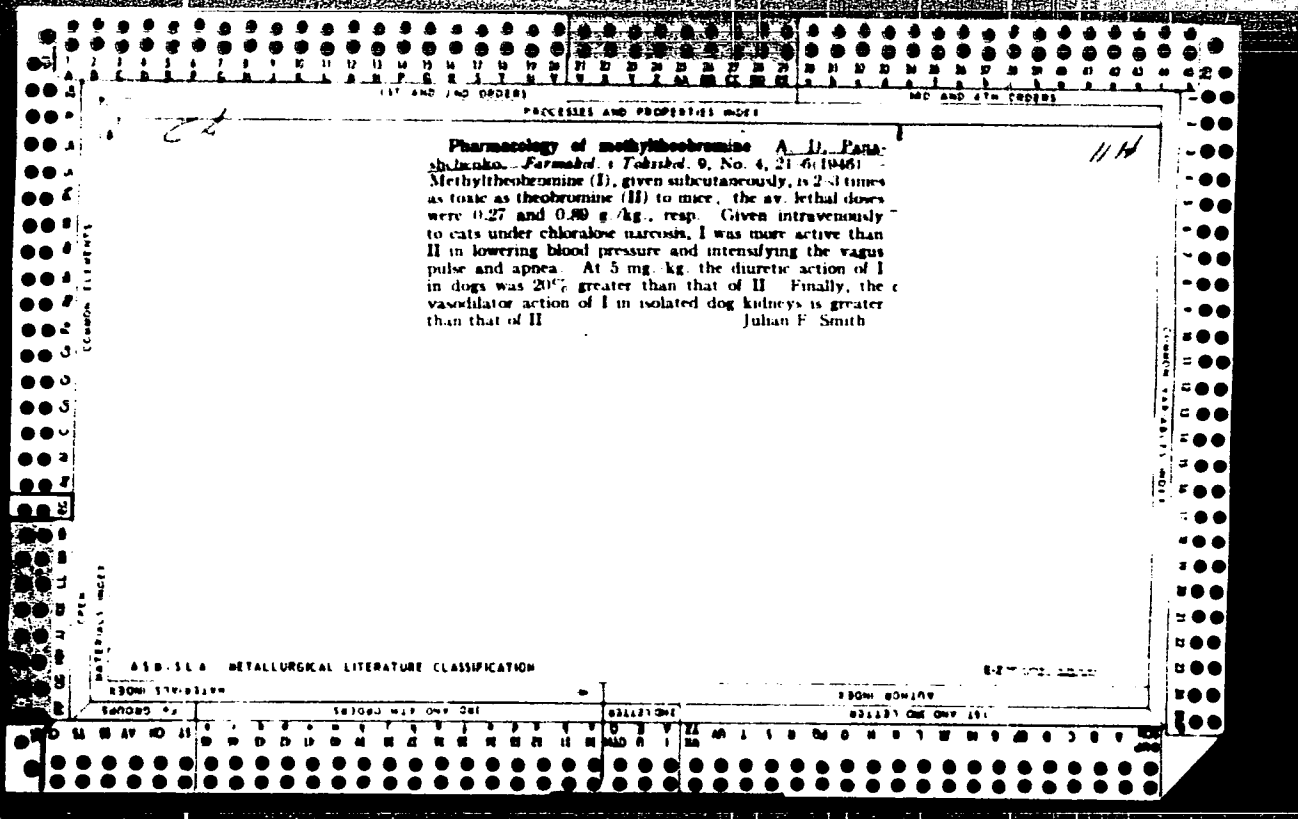
New data on therapy of poisoning by scorpion venom
 A. D. Panaschenko (S. M., Kiev Academy of Military Med.). Presented, P., No. 6, 41-6 (1946). In addition to known first-aid measures against scorpion bites, earliest possible treatment in one of three 4 ways is recommended: (1) subcutaneously, 200 ml. 3-5% of intravenously, 100 ml. of 4% Na₂SO₄, repeated; (2) subcutaneously, 10 ml. 8% or intravenously, 100 ml. slowly, 1% quinine-NaCl; (3) intravenously, 10-20 ml. 1% methylene blue; (4) intravenously 50 ml. 0.1% rivanol. Low toxicity, ready availability, and direct action are characteristics of Na₂SO₄. The other agents act indirectly. Ephedrine and the novocaine-block technique are ineffective against scorpion venom. I. F. S.

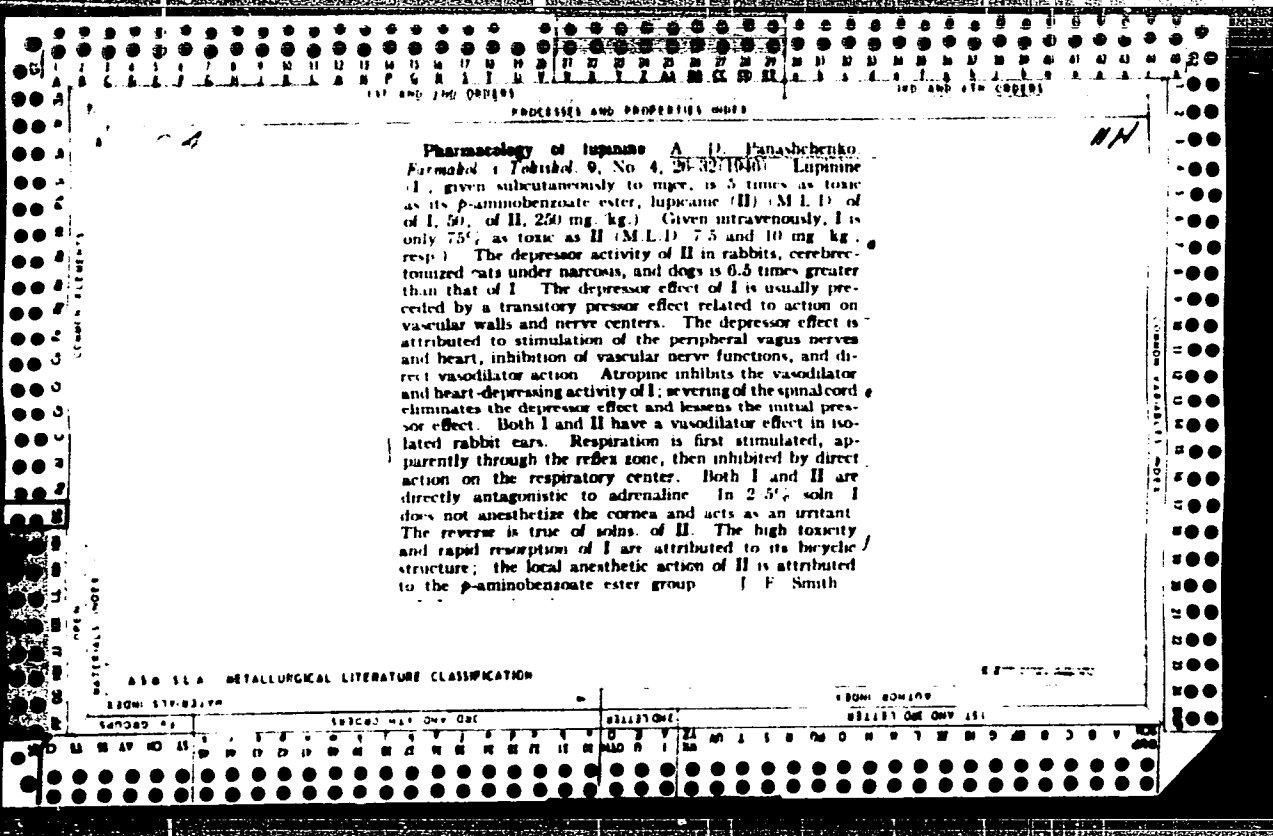
Pharmacological features of the therapeutic action of ephedrine in experimental traumatic shock. A. D. Panaschenko. Formulai i Tekhnika, No. 3, 30-4 (1947). Traumatic shock was induced in rabbits and cats by elec stimulation of the vagus and splanchnic nerves. During shock the splanchnic nerve and branches of the cardiac vagus lose all or part of their sensitivity. Ephedrine (I) restores the sensitivity. The carotid sinus, under traumatic shock, loses its sensitivity to mech stimulus (such as lowered pressure), but I restores it. Changes in sensitivity in the carotid sinus area and in the vagosympathetic system, in shock and under treatment with I, are closely related to the hemodynamic state. Therapeutic effects of I in shock depend on the fact that the vegetative nervous system retains at least part of its reactivity. When I was given subcutaneously - dose 10 mg/kg - after shock, its effect lasted about 2 hrs. and mortality was reduced (from 71.4 to 9%) in one test.

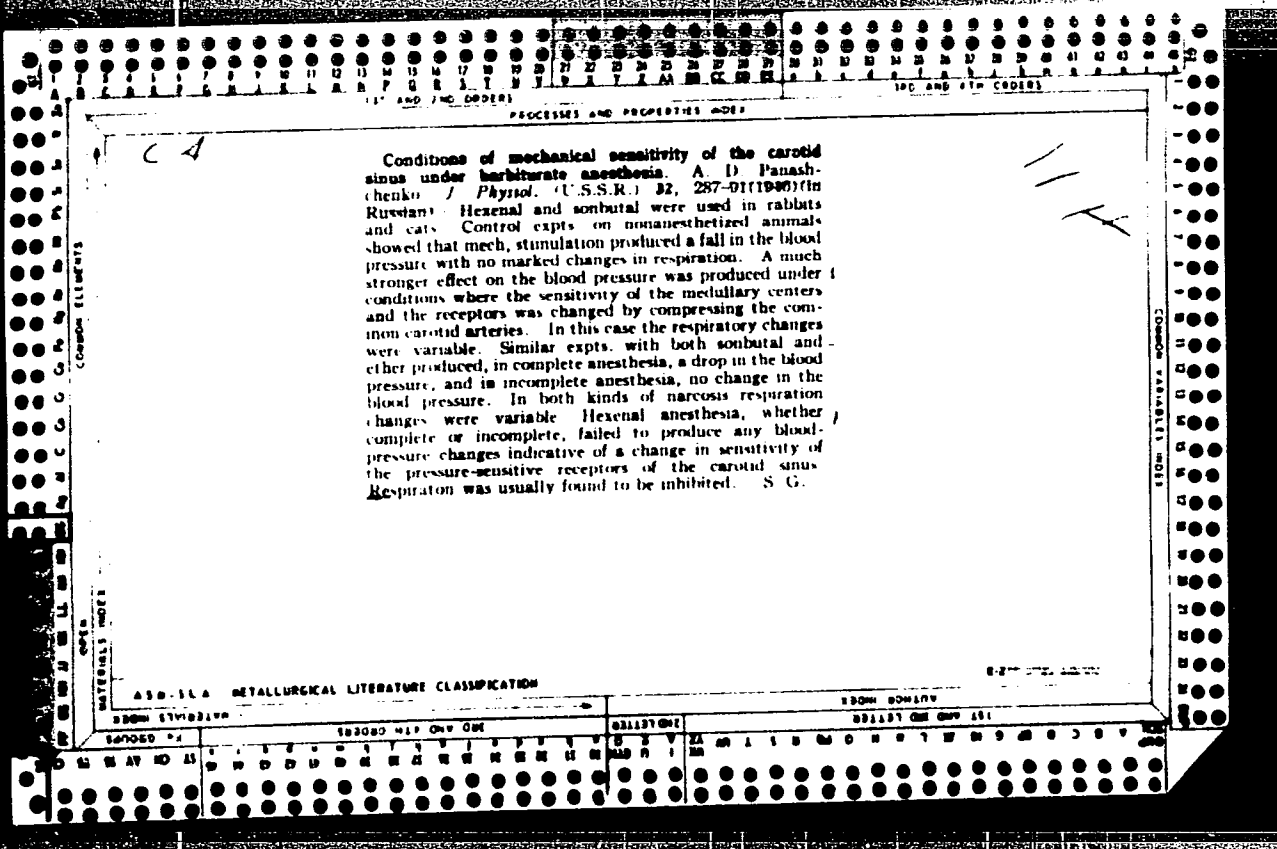
Indian J. Smith

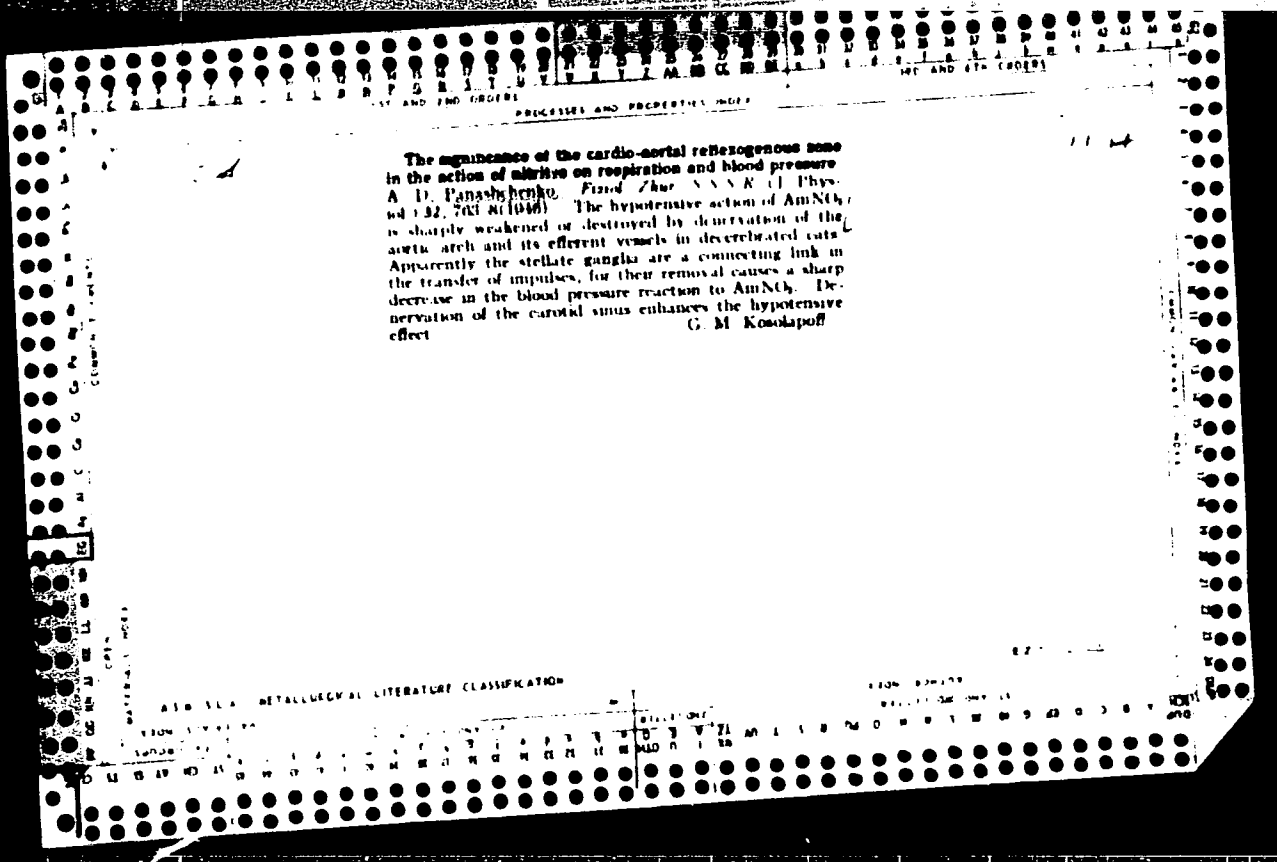
II-H

Chang Pharmacology. Not Read in Kurov -









PANASHCHENKO, A.D.

Comparative effect of certain sympathomimetic amines on protozoa
(*Paramaecium caudatum*). Farm.i toks. 10 no.6:17-21 S-D '47.
(MLRA 7:2)

1. Is kafedry farmakologii (nachal'nik - polkovnik meditsinskoy
sluzhby - professor A.I.Kusnetsov) Voyenno-meditsinskoy akademii
im. S.M.Kirova.
(Amines--Physiological effect) (Ciliata)

PANASHCHENKO, A. D.

USSR/Medicine - Vitamins - Effects
Medicine - Physiology, Experimental

Nov/Dec 48

"Influence of Vitamins and Plastic Substances (Sodium Phosphides and Fish Oil) on the Lipoid Phosphorus in the Blood and Liver of Frogs," M. I. Barbas, A. D. Panashchenko, Chair of Biochem, Leningrad State Stomatol Inst, 7¹/₄ pp

"Fiziol Zhur SSSR" Vol XXXIV, No 6

Gives figures for lipoid phosphorus content under normal feeding conditions for frogs, for acid feeding with and without ascorbic acid and with McCollum's diet. This data and that of Murchakova show that use of organic fat goes through a stage of phosphorylization in the liver. Lipoid phosphoric content of the liver depends on weight of animal.

61/49T51

CA

// C

Content of lipid phosphorus in liver and blood of rabbits in relation to exogenous dietary factors. II. Liver phosphorus (lipoid) in rabbits in relation to seasons and the weight of the animals. A. D. Panashchenko. *Fiziol. Zhurn. SSSR*, 33, 353-6 (1957); *CITC*, 37-63, 646-68.

Small rabbits (under 2 kg.) averaged 84-122 mg. % lipid P; larger animals ranged from 131 to 180 mg. %, probably because of age factors. Spring and summer months gave highest levels (120-40 mg. %), fall and winter gave the lowest (87-90 mg. %). Lipid phosphorus in liver under acid diet conditions. *Ibid.* 350-63. — Acid diet led to lowering of lipid liver P. However, if the acid diet (the normal diet of oats, hay, beets and H₂O) is altered by removal of hay) is supplemented with McCollum diet with fish fat, yeast and ascorbic acid, the lowering does not take place and a rise might be manifested. Apparently the acid diet leads to enhanced oxidation of lipides and depletes the liver storage. The drop of lipid P in a 3-week period might reach 20%, while the rise mentioned above might exceed 40% in a same period. G. M. Komolapoff

Chair Biochemistry, Leningrad State Stomatological Inst.

СОДЕРЖАНИЕ

20994 Soderzhaniye lipoидnogo fosfora v pecheni i drovi Krolikov v zavisimosti ot ek zogenykh faktorov pitaniya. A. D. Panashchenko Soobshch. 2. Soderzhaniye lipoидnogo fosfora v pecheni fosfor v pecheni pri Kislov Rezhime pitaniya Fiziol Zhurnal SSSR im Sochenova, 1949, No. 3, s.355-63—Bibliogri s.358-363.

SO: LETOPIS ZHURNAL STATEY- Vol. 28, Moskva, 1949

PANASHCHENKO, A. [D.]

"Clinical pharmacology" [in Ukrainian]. IU.O.Petrov'skyi. Reviewed
by A.Panashchenko. Farm. i toks. 16 no.6:55-56 E-D '53. (MIA 711)
(Pharmacology) (Petrov'skyi, IU.O.)

FUNASHECHENKO, A. D.

Pharmacology of new synthetic discopyridopretazine. A. D. Funaschenko. Farmakol. i Toksikol. 18, No. 3, 18-22 (1955). Discopyridopretazine at 2 mg./kg. (intravenous dose) in cats and rabbits has a hypotensive effect, lasting 2-3 hrs or longer, in the arterial system. At 200 p.p.m. it exerts a vasoconstrictor effect in isolated rabbit ears, but not at 10 or 100 p.p.m. In cats with intact nerve connections there is a vasodilator effect at 4-10 mg./kg. Intravenous dosage stimulates heart, uterus, and intestinal muscle. Respiration is accelerated during hypotensive action. Toxicity is low. L.D.₅₀ is about 1150 mg./kg. J. P. S.

Chair, Pharmacology and Pharmacy, Military Med Acad im S.M. Kirov

PANASHCHENKO, A. D.

Chair of Pharmacology, Med. Acad. im Kirov and Chem. Lab., Botanical Inst. im Komarov,
AS USSR

PANASHCHENKO II

"New Active Ganglioblocking and Hypotensive Drugs of Putrescine Series," by A. D. Panashchenko, Chair of Pharmacology and Pharmacy [head, Prof S. Ya. Arbuzov] at the Military Medical Order of Lenin Academy imeni S. M. Kirov, Farmakologiya i Toksikologiya, Moscow, Vol 19, No 6, Nov/Dec 56,
pp 17-22

This work reports the results of experiments conducted to determine the ganglioblocking and hypotensive action of the alkaloid smirnovin and the synthetic drugs isoamylensputrescine and diisopropylputrescine. It briefly mentions the research work already done in USSR and abroad which established the hypotensive properties of ganglioblocking drugs. In the USSR research workers have established the ganglioblocking and hypotensive properties of plant alkaloids and synthetic drugs, among them sophocarpine, described by V. N. Georgadze in 1938; pakhicarpine, described by M. D. Mashkovskiy and L. Ye. Rubkina in 1952; dihydrosferofizine, described by Ye. A. Mukhin in 1951; bis-quaternary ammonium salts, described by Yu. N. Shanin in 1955; aminazin, described by M. D. Mashkovskiy, S. S. Liberman, and A. I. Polezhayeva in 1955; pentaquinomethonium, described by M. L. Tarakhovskiy and T. L. Nevskaya in 1955; pentamin, described by I. M. Sharapov in 1954; and others. In 1954 Ye. V. Erina clinically investigated the hypotensive action of pakhicarpine, dioquine, pentamin, nanophine, and others, and found pentamin to be the more effective of the drugs mentioned.

The experiments reported in the article were conducted on animals with experimental hypertonia induced by pituitrin or kaolin, or by reflexogenesis. The results were as follows: (1) a two-phase hypotensive effect was produced by the administration of the synthetic preparations to the animals: the first and distinct phase was the result of the direct action of the drugs on the vascular center; the second, a weakly expressed phase, was apparently the result of the blocking of the transmission of vascular impulses in the automatic ganglia; (2) the ganglia conducting the sympathetic and parasympathetic innervations in the acute experiments were reversibly depressed during the entire period of the hypotensive reaction of the organism -- 2-6 hours; (3) the administration of smirnovin and diisopropylputrescine did not modify the sensitivity of the peripheral adrenergic structures to adrenalin or of the muscular cholinergic structures to acetylcholine; the neurocholinergic structures were depressed; (4) of the preparations of putrescine series, diisopropylputrescine was found to be the more effective as a ganglioblocking and hypotensive agent; it combines sedative and ganglioblocking properties, depressing the pressor reflexes and the transmission of impulses to the central nervous system; and (5) the experiments established that diisopropylputrescine may be administered clinically to reduce blood pressure and depress a number of reflex reactions of the organism.

RYABININ, A.A.; PANASCHENKO, A.D.; ANISIMOVА, I.L.; LEVINA, O.Yu.

Synthesis of physiologically active putrescine derivatives. Zhur.
ob.khim. 26 no.2:577-579 F '56.

(MLRA 9:8)

l. Khimicheskaya laboratoriya Botanicheskogo instituta Akademii nauk
SSSR.
(Putrescine)

PANASHCHENKO, A. D.

✓
Biochemical properties of new organic preparation diisopropyl
phosphorus. A. D. Panashchenko. Izdatelstvo Akademii Nauk SSSR, 1955. In
Russian. 41 pp. 1000. Leningrad, 1955. (Bull. No. 3391-1955)
1955-09-10. Behrens, A. M. and Klim, 1950. Abstr. No. 3391-1950.
Propylthiophosphorus when injected i.v. to young animals (rabbits, dogs,
cats) in a dose of 2 mg./kg. produces a marked reduction of arterial
pressure at the expense of a depressing effect upon the S.A.N. This
prep. stimulates the activity of the heart and smooth-muscle organs
(uterus, intestines), and moderately stimulates the respiration.
LD₅₀ according to Behrens for white mice amounts to 1150 mg./kg.
in intra-abdominal injection. (Russian) C. C. BARNARD

PANASHCHENKO, A.D.

New active ganglion-blocking and hypotensive compounds
in the putrescine series. A. D. Panashchenko. Farmakol. i
Toksikol. 19, No. 6, 17-22 (1948). Of 3-alkylated putres-
cines, diisopropylputrescine was found to be more active
than isopentenylputrescine or the natural alkaloid synnor-
vine as a ganglion-blocking and hypotensive agent. Clinical
uses in hypertension and in repressing certain reflexes
are indicated. The tests were made with cats and dogs.
Julian F. Smith

PANASHCHENKO, A.D.

USSR/Pharmacology, Toxicology. Ganglioblocking Drugs

U-4

Abs Jour : Ref Zhur - Biol., No 4, 1958, No 17588

Author : Panashchenko A.D.

Inst : Not Given

Title : New Active Ganglioblocking and Hypotensive Agents of the Putrescine Series.

Orig Pub : Farmacol. i toksikologiya, 1956, 19, No 6, 17-22

Abstract : Acute experiments on cats have shown that drugs of the putrescine series had ganglioblocking and hypotensive effects and could be used for reducing blood pressure and for depressing some of the organism's reflex actions. The first phase of the hypotensive action was by a direct effect on the vascular tonus; the second phase was through blocking the passage of effective vascular impulses in vegetative ganglia. The preparations under study depressed the sympathetic and parasympathetic ganglia (for 2-6 hours), while the sensitivity of the adrenergic structures to adrenalin and of the m-cholinergic structures to acetylcholine was preserved; n-cholinergic structures were depressed. The acetylcholinic and nicotinic

Card : 1/2

Card : 2/2

PANASHCHENKO, A.D.

"Clinical pharmacology" by G.A.Petrovskii. Reviewed by A.D.
Panashchenko, Farm. i toks. 20 no.1:28-89 Ja-F '57. (MLRA 10:7)
(PHARMACOLOGY) (PETROVSKII, G.A.)

BORODIN, I.M., (Leningrad, Botkinskaya ul,d.17, kv.9) GORBATSEVICH, A.B.,
LEBDEV, L.V., PANASHCHENKO, A.D.

Results from the use of di-isopropylputrescine in potentiated
anesthesia and hypothermia. [with summary in English]. Vest.khir.
80 no.4:95-100 Ap'58 (MIRA 11:5)

1. Iz kliniki fakul'tetskoy khirurgii No.1 (nach. - prof. V.N. Shamov)
Voyenno-meditsinskoy ordena Lenina akademii im. S.M.Kirova.

(AMINES, ther. use

di-isopropylputrescine as ganglion-blocking adjuvant
in artif. hibernation & hypothermia (Rus))

(AUTONOMIC DRUGS, ther. use

same)

(HIBERNATION, ARTIFICIAL

adjuvant di-isopropyl-putrescine (Rus)

PANASHCHENKO, A.D.

The effect of certain phenylalkylamines on the nervous system
(electroconductivity) of fishes [with summary in English]. Para.
i toks. 21 no.1:9-14 Ja-P '58. (MIRA 11:4)

1. Kafedra farmakologii (nach.-prof. A.I.Kuznetsov [deceased] Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.
(SYMPATHOMIMETICS, effects
on nerv. system of fishes after electrical stimulation (Rus)
(NERVOUS SYSTEM, effect of drugs on
sympathomimetics on fishes after electrical stimulation (Rus)

PANASHCHENKO, A.D.; RYABININ, A.A.

Chemical and pharmacological investigation of natural and
synthetic derivatives of the putrescine series. Trudy Bot.
inst. Ser. 5 no.8:49-65 '61. (MIRA 14:7)
(Putrescine)

PANASHCHENKO, A.D., doktor med.nauk (Leningrad); BURKAT, M.Ye. [Burkat, M.IE.]
(Leningrad)

"Medicinal substances; a manual for the physician" by M.D. Mashkovskii.
Reviewed by A.D.Panashchenko, M.IE.Burkat. Fa.matsev. zhur. 16 no.6:
86-87 '61.

(DRUGS) (MASHKOVSKII, M.D.)

(MIRA 15:5)

VANEVSKIY, V.L.; PANASHCHENKO, A.D.; YERSHOVA, T.G.; FEL'DMAN, I.Kh.;
KHEYFITS, G.M.

Chemical and pharmacological study of hemithiamine, a new
hypnotic preparation. Farm. i toks. 25 no.6:657-662 N-D 'o2.
(MIRA 17:8)

1. Kafedra torakal'noy khirurgii i anesteziologii (zav. - prof.
S.A. Gadzhiev) Leningradskogo gosudarstvennogo ordena Lenina
instituta usovershenstvovaniya vrachey imeni S.M. Kirova i
kafedra khimii i tekhnologii lekarstvennykh preparatov (zav. -
prof. I.Kh. Fel'dman) Leningradskogo khimiko-farmatsevticheskogo
instituta.

PANASHCHENKO, A.D.

Soviet drugs of short-term action for controlled hypotension.
Eksp. khir. i anest. 8 no.5:75-78 S-D '63. (MIRA 17:6)

1. Kafedra grudnoy khirurgii i anesteziologii Leningradskogo
instituta usovershenstvovaniya vrachey imeni S.M. Kirova.

PETROVSKIY, G.A. [deceased]; PANASHCHENKO, A.D.; RODIONOV, F.V., eds.
red.

[Clinical pharmacology] Klinicheskaya farmakologiya. Izd. 2.,
perer. i dop. Kiev, Zdorov'ia, 1965. 527 p. (MKA 18:7)

PANASHCHENKO, Aleksandr Dmitriyevich

Academic degree of Doctor of Medical Sciences, based on his defense, 12 May 1955, in the Council of the Military-Medical Order of Lenin Acad imeni Kirov, of his dissertation entitled: "Pharmacological character of the alkaloid Smirnovin and of synthetic derivatives of a putrescent lime."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 21, 22 Oct 55, Byulleten' MVO SSSR, No. 19, Oct 56, Moscow, p. 13-24, Uncl. JPRS/NY-536

PANASHCHENKO, I.P., dots.; CHUNTULOV, V.T., dots.; POGREBINSKIY, A.P., prof.; SPATAR, N.G., dots.; LAUTA, S.P., dots.; USTINOVА, L.A., dots.; KРИVEN', P.V., prof.; FILIPPOV, V.I., dots.; GOLUBEV, V.A. , kand. ekon. nauk; DZYUBKO, I.S., dots.; GRIGOR'YEV, A.N., dots.; ZATSEPILIN, V.G., dots.; TERESHCHENKO, V.F.; LOYBERG, M.Ya., kand. ist. nauk ; ORLIK, Ye.L., red.; KHOKHANOVSKAYA, T.I., tekhn. red.

[Economic history of foreign countries]Ekonomicheskaya istoriya zarubezhnykh stran; kurs lektsii. Kiev, Izd-vo Kievskogo univ. Pt.2.[From the 1870's to the present time]Ot 70-kh godov XIX v. do nastoiashchego vremeni. 1961. 387 p. (MIRA 15:11)

1. Prepodavateli kafedr politicheskoy ekonomii i istorii narodnogo khozyaystva Kiievskogo instituta narodnogo khozyaystva (for all except Orlik, Khokhanovskaya).

(Economic history)

30W/1204-Rev. - 34/57

AUTHORS: Soltitskiy, B. P., Fadeyev, N. P. and Panashchenko, V. A.

TITLE: A Device for Cutting Thick Plates (Prisposoblenije dlya rezki tolstosloynykh plastinok)

PERIODICAL: Pribory i Tekhnika Eksperimenta, 1958, Nr. 4, p. 11.
(USSR)

ABSTRACT: In cutting thick plates there is the danger of the plates becoming contaminated by radioactive materials. In the process of cutting, the plates should not come into contact with any surface, or the fingers of the experimenter which are not absolutely free from contamination by radioactive substances. The device shown in Fig. 1 may be used to cut such plates without the danger of contamination by radioactive substances. This is achieved by using two lexiglass plates with longitudinal grooves 2 mm deep which are built into a wooden body 12 x 14 x 15 cm in size. The plate to be cut is attached to this body and is then moved into the cutting and breaking system. The breaking device

Card 1/2

SOV/100-510-34/37

A Device for Cutting Thick Plates.

contains a holder which stops the plate from falling out.
Complete sectional drawing of the device is shown in Fig.1.
There is 1 figure only.

ASSOCIATION: Institut radiatsionnoy sigeiyeny (Institute of Radiation
Hygiene)

SUBMITTED: July 16, 1957.

1. Radiation--Safety measures 2. Cutting tools--Operation.

Card 2/2

PANASHCHENKO, A., doktor med.nauk; PANASHCHENKO, Ye.

"Pharmacology" by V.V.Zakusov. Reviewed by A.Panashchenko and
E.Panashchenko. Farm. i toks. 25 no.1:123-125 Ja-F '62.
(MIRA 15:4)
1. Redaktor-spetsialist Gosudarstvennyy publichnoy biblioteki
imeni Saltykova-Shchedrina (for Ye.Panashchenko).
(PHARMACOLOGY) (ZAKUSOV, V.V.)

PANASIEWICE, Jozef

Drugs inhibiting coagulation of transfused blood. Wiadomosci lek.

7 no.3:168-170 Mar. 54.

(ANTICOAGULANTS,

in blood banks)

(BLOOD BANKS,

preserv., prev. of coagulation)

PANASEWICZ, Jozef

Studies on the role of the central nervous system and of vascular receptors following transfusion of heterogenic blood. Polskie arch.med. wewn. 26 no.11:1771-1778 1956.

1. Z Zakladu Fizjologii Czlowieka A.M. Kierownik: prof. dr. med. F. Czubalski, i z Zakladu Fizjologii Instytutu Hematologii w Warszawie Dyrektor: doc. dr. A. Trojanowski. Warszawa, ul. Chocimska 5.

(BLOOD TRANSFUSION, experimental,

shock, eff. on hemodynamic changes in decerebrated cats in shock after transfusion of incompatible blood (Pol))

(SHOCK, experimental,

hemodynamic changes in decerebrated cats in shock after transfusion of incompatible blood (Pol))

(BLOOD CIRCULATION,

same)

(BRAIN, physiology,

same)

PANASEWICZ, JOZEF

DUBROWSKI, Jerzy; PANASEWICZ, Jozef

Effect of hypothermia on shock following transfusion of heterogenic blood. Polskie arch.med. wewn. 26 no.11:1765-1769 1956.

l. Z Zakladu Fizjologii Instytutu Hematologii Dyrektor: doc. dr. med. A. Trojanowski, Warszawa, ul. Chocimska 5.

(BLOOD TRANSFUSION, experimental,

shock after transfusion of incompatible blood, eff. of hypothermia (Pol))

(HYPOTHERMIA, effects, on exper. shock after transfusion of incompatible blood (Pol))

(SHOCK, experimental, eff. of hypothermia on shock after transfusion of incompatible blood (Pol))

PANASEWICZ, Jozef; NIEWIAROWSKI, Stefan

Problem of the mechanism of activation of fibrinolytic processes following shock consecutive to transfusion of heterogenic blood. Polskie arch.med. wewn. 26 no.11:1781-1785 1956.

1. Z Zakladu Fizjologii i z Pracowni Biochemii Klinicznej Instytutu Hematologii w Warszawie Dyrektor: doc. dr. med. A. Trojanowski, Warszawa, ul. Chocimka 5.
(SHOCK, experimental,
fibrinolysis after transfusion of incompatible blood
(Pol))
(BLOOD TRANSFUSION, experimental,
same)
(FIBRIN,
fibrinolysis in shock after transfusion of incompatible blood (Pol))

PANASEVICZ, Jozef

Functional changes of the vasomotor center and the antiparabiotic action of potassium chloride in post-histamine shock in cats. Acta physiol. polon. 7 no.4:405-419 1956.

1. Z Zakladu Fizjologii Czlowieka A.M. w Warszawie. Kierownik:
prof. dr. Fr. Czubalski.

(SHOCK, expr.

eff. of potassium chloride on vasomotor center &
parabiotic states in post-histamine shock in cats (Pol))

(POTASSIUM, eff.

chloride, on vasomotor center & parabiotic states in
post-histamine shock in cats (Pol))

(HISTAMINE, inj. eff.

induction of shock, eff. of potassium chloride on
vasomotor center & parabiotic states in cats (Pol))

(PARABIOSIS, exper.

eff. of potassium chloride in post-histamine shock in
cats (Pol))

PANASEWICZ, Jozef

On changes in non-specific and specific resistance of the irradiated organism to various stress stimuli. Polski tygod. lek. 16 no.50:1921-1924 ll D '61.

1. Z Zakladu Fizjologii; kierownik: dr med. J.Panasewicz i z Instytutu Hematologii w Warszawie; dyrektor: doc. dr med. A.Trojanowski.
(RADIATION INJURY) (STRESS)

LENKO, Jan, PANASIEWICZ, Kazimierz

Atrophy of the left kidney as sequel to diverticulum of urinary bladder.
Polski przegl.chir. 30 no.1:57-66 Jan 58

1. Z Oddzialu Orolologicznego Centralnego Szpitala Klinicznego
Ordynator: doc. J. Lenko.

(BLADDER, diverticula,
with atrophy of left kidney as seq. (Pol))

(KIDNEYS, pathol.
atophy of left kidney as seq. to diverticulum of bladder
(pol)

PANASIEWICZ, Kazimierz; CIESLINSKI, Stanislaw; LENKO, Jan

Cancer of the urinary bladder among dye-industry workers. Polski
tygod.lek. 15 no.35:1352-1356 29 Ag '60.

1. z Kliniki Urologicznej W.A.M. w Lodzi; doc. dr med. Jan Lenko.
(BLADDER neoplasms)
(OCCUPATIONAL DISEASES)

PANASIEWICZ, Kazimierz

Multi-ramose ureter. Polski tygod.lek. 15 no.13:478-481 28 Mr.'60.

1. Z Kliniki Urologicznej W.A.M. w Lodzi.
(URETERS abnorm.)

PANASIEWICZ, Kazimierz; POLTORAK, Czeslaw

Klephantiasis of the penis. Polski przegl. chir. 33 no.1:68-73
'61.

l. Z Kliniki Urologicznej Wojskowej Akademii Medycznej Kierownik:
prof. dr J. Lenko.

(LYMPHEDEMA surg) (PENIS dis)

LENKO, Jan; PANASIEWICZ, Kazimierz

Clinical observations on the effect of nitrogramulogen in the treatment
of some urological diseases. Pol. przegl. chir. 34 no.10a:1095-1105
'62.

1. z Kliniki Urologicznej Kierownik: prof. dr J. Lenko.
(MECHLORETHAMINE) (UROLOGY)

PANASIEWICZ, Kazimierz

The problem of primary suture in injuries of the male urethra.
Pol. przegl. chir. 35 no.11: Supplement:1229-1231 N°63.

1. Z Kliniki Urologicznej WAM; kierownik: prof.dr.J. Lenke.

*

LENKO, Jan; PANASIEWICZ, Kazimierz; GLEBOWSKI, Jozef

The problem of active industrial prophylaxis of urological diseases among workers exposed to aromatic amines. Med. pracy 16 no.1:67-70 '65

1. Z Kliniki Urologicznej Akademii Medycznej (Kierownik: prof. dr. med. J. Lenko); i z Zakladu Przemyslu Barwnikow (Kierownik: dr. J. Glebowski).

HIMMEL, Andrzej, prof. dr. med.; LENKO, Jan, prof. dr. med.; FASIELA, Kazimierz; KRAMOWSKA-GORECKA, Barbara

Studies on glucose intolerance in patients with cancer of the bladder. Pol. tyg. lek. 19 1913-1915 14 D 164

w Z VIII Kliniki Chorob Wewnętrznych Wojskowej Akademii Medycznej w Łodzi (Kierownik: prof. dr. med. Andrzej Himmel) i z Kliniki Brzusznej Wojskowej Akademii Medycznej w Łodzi (Kierownik: prof. dr. med. Jan Lenko).

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238920012-3

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CIA-RDP86-00513R001238920012-3"

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CIA-RDP86-00513R001238920012-3

MANADIK PLAN

ATMOSPHERIC NETWORKS OF SMALL SATELLITES IN ASIAN PACIFIC AREA
Lead 1 Kart 14 rev 1 4/26/84 105.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238920012-3"

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1. Z Oddzialu Wewnetrznego B (Ordynator: dr E. Panasiuk) i z Pracowni Anatomopatologicznej im M. Pirogowa w Lodz: (Kierownik: dr A. Abramowicz).

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l. Z Oddzialu Wewnetrznego "B" (ordinator: dr.med. Emilia
Panasiuk) i Oddzialu Laryngologicznego (ordinator: dr. med.
Aleksander Laudanski) Szpitala Miejskiego Nr.4 im. Pirogowa
w Lodz.

*

GRACHEV, A.P.; LARYUKHIN, G.A.; MARUKYAN, S.M.; MIRONOV, V.V.;
MUKHIN, A.I.; PANASIK, A.V.; PONOMAREVA, Ye.N.; SHIISKII,
A.M.

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ANASAKI N
11, 1968
1. 5. 1968

Author : M. S. R. M. M.
Title : ~~Pond Fish~~
Year Pub : G. L. and C.

Price : A case of 100
SF and 5 million
Required 10 hours
of handwritten letter,
most of the damage and
loss of which is caused by
the ink smudges. Difficult
to clean up and repair.
Due to the fact that it was
printed in India, it is not
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1. Z II Kliniki Chorob Wewnętrznych Akademii Medycznej w Łodzi;
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(LOWER NEPHRON NEPHROSIS,
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(BREAST, neoplasms,
in men)

DABROWSKI, Stanislaw; PANASIUK, Irena; WENDER, Mieczyslaw

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(RADIATION INJURY jurisprudence)
(BRAIN radiation eff)
(HAIR REMOVAL)
(NEUROLOGICAL MANIFESTATIONS)

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